

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

wtls and IPV6

Search

[Advanced Search](#)
[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Web**Results 1 - 10 of about 17,300 for **wtls and IPV6**. (0.22 seconds)[Microsoft's new handheld OS Tech Guide in Handhelds Reviews at ...](#)... Jscript 5.5, WAP 2.0, **WTLS** and **IPv6**. However, Microsoft has not yet implemented a much-desired feature: swivelling the browser window through 90 degrees ...reviews.zdnet.co.uk/hardware/handhelds/0,1000000735,10004778,00.htm - 47k - Dec 4, 2006 - [Cached](#) - [Similar pages](#)[Title Index](#)... Simple Key-Management for Internet Protocols · Simple Mail Transfer Protocol · Simple Network Time Protocol (SNTP) Version 4 for IPv4, **IPv6** and OSI ... dret.net/biblio/titles - 957k - [Cached](#) - [Similar pages](#)[\[PDF\] Wireless Internet Security with Dynamic Intrusion Response for M ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)**Mobile IPv6, WTLS**, WTCP, and WPKI. WPKI architecture optimization and its interoperability with wireline PKI are the most challenging R/D tasks ...gridsec.usc.edu/hwang/papers/Beijing10232002.pdf - [Similar pages](#)[\[PDF\] Securing Grid and Cooperative Computing :](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)**Mobile IPv6 and WTLS** for the mobile world. Wireless PKI Architecture and Interoperability. XML for Security in Internet, Web, and Grid services ...gridsec.usc.edu/hwang/TalksandPresentations/china122602.pdf - [Similar pages](#)[Ethereal: \[Ethereal-cvs\] cvs commit: ethereal packet-zebra.c ...](#)[\[Ethereal-cvs\] cvs commit: ethereal packet-zebra.c packet-wtls.c packet-who.c ...](#)

1.84 +3 -3 ethereal/packet-ipv6.c 1.54 +4 -4 ethereal/packet-ipv6.c ...

www.ethereal.com/lists/ethereal-cvs/200104/msg00145.html - 10k -

[Cached](#) - [Similar pages](#)[Pen Computing Magazine: Windows Mobile 2003 for Pocket PC](#)... **WTLS**, **IPv6** (Internet Protocol version 6) and animated GIFs. ... With the inclusion of **IPv6**, Pocket PC 2003 can support mixed IPv4 (current) and **IPv6** ...pencomputing.com/frames/windowsmobile2003.html - 28k - [Cached](#) - [Similar pages](#)[\[doc\] Introducing Windows Mobile Software for Smartphones](#)File Format: Microsoft Word - [View as HTML](#)Pocket Internet Explorer now supports XHTML, **IPv6**, Cascading Style Sheets, JavaScript 5.5, Windows Markup Language 2.0, and **WTLS** and animated images. ...

www.microsoft.com/presspass/newsroom/

mobile/docs/Smartphone2003ReviewersGuide.doc - [Similar pages](#)[\[doc\] Guide to Windows Mobile 2003 Second Edition Software for Smartphone](#)File Format: Microsoft Word - [View as HTML](#)Pocket Internet Explorer supports One Column Browsing, XHTML, **IPv6**, Cascading Style Sheets, JavaScript 5.5, Windows Markup Language 2.0, and **WTLS** and ...

www.microsoft.com/presspass/newsroom/

mobile/docs/WindowsMobile2003_SE_Smartphone_Guide.doc - [Similar pages](#)[\[PPT\] More than You Want to Know About Pocket PC's](#)File Format: Microsoft Powerpoint - [View as HTML](#)XHTML, CSS, more HTML4.0, Jscriptv5.5, WAP 2.0(WAP1.2.1+XHTML), **WTLS**, **IPv6**.

Windows Mobile™ 2003 software for Pocket PCs. Enable great messaging ...

www.ppcug-nj.org/PocketPC.ppt - [Similar pages](#)[Hardware Analysis - Asus MyPal a620, Windows Mobile 2003 ...](#)

Standards that are now available in PocketPC 2003 are XHTML, CSS, HTML 4.0,

File 275:Gale Group Computer DB(TM) 1983-2006/Dec 06
(c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Dec 04
(c) 2006 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2006/Dec 06
(c) 2006 The Gale Group
File 16:Gale Group PROMT(R) 1990-2006/Dec 06
(c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Dec 05
(c)2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Dec 07
(c) 2006 McGraw-Hill Co. Inc
File 15:ABI/Inform(R) 1971-2006/Dec 07
(c) 2006 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2006/Jan W4
(c) 2006 CMP Media, LLC
File 674:Computer News Fulltext 1989-2006/Sep W1
(c) 2006 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2006/Dec 07
(c) 2006 Dialog
File 369:New Scientist 1994-2006/Sep W3
(c) 2006 Reed Business Information Ltd.

Set	Items	Description
S1	77112	WAP OR WIRELESS()APPLICATION()PROTOCOL OR WTLS OR WIRELESS- () (TRANSPORT()LAYER()SECURITY OR TLS)
S2	2082	S1(1W)SERVER? ?
S3	9665981	HTTP OR (HYPERTEXT OR HYPER()TEXT)()TRANSFER()PROTOCOL OR - SSL OR SECURE()SOCKET? ?()LAYER OR WEB
S4	165567	S3(1W)SERVER? ?
S5	116	S2(10N)S4
S6	51	RD (unique items)
S7	39	S6 NOT PY=2001:2006

File 8: Ei Compendex(R) 1970-2006/Nov W4
(c) 2006 Elsevier Eng. Info. Inc.
File 35: Dissertation Abs Online 1861-2006/Nov
(c) 2006 ProQuest Info&Learning
File 65: Inside Conferences 1993-2006/Dec 07
(c) 2006 BLDSC all rts. reserv.
File 2: INSPEC 1898-2006/Nov W4
(c) 2006 Institution of Electrical Engineers
File 94: JICST-EPlus 1985-2006/Aug W3
(c) 2006 Japan Science and Tech Corp(JST)
File 6: NTIS 1964-2006/Nov W4
(c) 2006 NTIS, Intl Cpyrght All Rights Res
File 144: Pascal 1973-2006/Nov W2
(c) 2006 INIST/CNRS
File 434: SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp
File 34: SciSearch(R) Cited Ref Sci 1990-2006/Dec W1
(c) 2006 The Thomson Corp
File 99: Wilson Appl. Sci & Tech Abs 1983-2006/Nov
(c) 2006 The HW Wilson Co.
File 266: FEDRIP 2006/Aug
Comp & dist by NTIS, Intl Copyright All Rights Res
File 95: TEME-Technology & Management 1989-2006/Dec W1
(c) 2006 FIZ TECHNIK
File 56: Computer and Information Systems Abstracts 1966-2006/Nov
(c) 2006 CSA.
File 60: ANTE: Abstracts in New Tech & Engineer 1966-2006/Nov
(c) 2006 CSA.

Set	Items	Description
S1	3846	WAP OR WIRELESS()APPLICATION()PROTOCOL OR WTLS OR WIRELESS- () (TRANSPORT()LAYER()SECURITY OR TLS)
S2	44	S1(1w)SERVER? ?
S3	318969	HTTP OR (HYPERTEXT OR HYPER()TEXT)()TRANSFER()PROTOCOL OR - SSL OR SECURE()SOCKET? ?()LAYER OR WEB
S4	14011	S3(1w)SERVER? ?
S5	36840	(FIRST OR 1ST OR ONE OR INITIAL OR PRIMARY OR ORIGINAL OR - SOURCE OR STARTING OR BEGINNING OR ORIGINATING OR INTERNET OR WEB OR SENDING)(2w)(PROTOCOL? ? OR FORMAT? ?)
S6	26043	(SECOND? OR 2ND OR DIFFERENT OR OTHER OR ANOTHER OR WIRELE- SS OR DISSIMILAR OR ALTERNATE OR ALTERNATIVE OR RECEIVING OR - DESTINATION OR TARGET)(2w)(PROTOCOL? ? OR FORMAT? ?)
S7	2	S2 AND S4
S8	876	S1 AND S3
S9	17	S1(7N)S3(7N)(CONVERT? OR CONVERSION? ? OR TRANSLAT???? OR - TRANSFORM??? OR TRANSFORMATION OR BRIDG??? OR CHANG??? OR ALT- ER??? OR ALTERATION? ? OR MODIF???? OR MODIFICATION OR ADAPT?- ??)
S10	19	S7 OR S9
S11	13	RD (unique items)

File 347:JAPIO Dec 1976-2006/Aug(Updated 061130)

(c) 2006 JPO & JAPIO

File 350:Derwent WPIX 1963-2006/UD=URL200677

(c) 2006 The Thomson Corporation

Set	Items	Description
S1	2220	WAP OR WIRELESS()APPLICATION()PROTOCOL OR WTLS OR WIRELESS- () (TRANSPORT()LAYER()SECURITY OR TLS)
S2	273	S1(1W)SERVER? ?
S3	174571	HTTP OR (HYPERTEXT OR HYPER()TEXT)()TRANSFER()PROTOCOL OR - SSL OR SECURE()SOCKET? ?()LAYER OR WEB
S4	17242	S3(1W)SERVER? ?
S5	22168	(FIRST OR 1ST OR ONE OR INITIAL OR PRIMARY OR ORIGINAL OR - SOURCE OR STARTING OR BEGINNING OR ORIGINATING OR INTERNET OR WEB OR SENDING)(2W)PROTOCOL? ?
S6	8161	(SECOND? OR 2ND OR DIFFERENT OR OTHER OR ANOTHER OR WIRELE- SS OR DISSIMILAR OR ALTERNATE OR ALTERNATIVE OR RECEIVING OR - DESTINATION OR TARGET)(2W)PROTOCOL? ?
S7	65	S2 AND S4
S8	5	S7 AND AC=US/PR AND AY=(1963:2000)/PR
S9	8	S7 AND AC=US AND AY=1963:2000
S10	8	S7 AND AC=US AND AY=(1963:2000)/PR
S11	0	S7 AND PY=1963:2000
S12	8	S8:S10
S13	495	S1(30N)S3
S14	65	S13 AND AC=US/PR AND AY=(1963:2000)/PR
S15	93	S13 AND AC=US AND AY=1963:2000
S16	93	S13 AND AC=US AND AY=(1963:2000)/PR
S17	7	S13 AND PY=1963:2000
S18	96	S14:S17
S19	88	S18 NOT S12
S20	7621	(S1 OR S3)(5N)(CONVERT? OR CONVERSION? ? OR TRANSLAT???? OR TRANSFORM??? OR TRANSFORMATION OR BRIDG??? OR CHANG??? OR AL- TER??? OR ALTERATION? ? OR MODIF???? OR MODIFICATION OR ADAPT- ???)
S21	16	S19 AND S20
S22	516	S5(7N)S6(7N)(CONVERT? OR CONVERSION? ? OR TRANSLAT???? OR - TRANSFORM??? OR TRANSFORMATION OR BRIDG??? OR CHANG??? OR ALT- ER??? OR ALTERATION? ? OR MODIF???? OR MODIFICATION OR ADAPT?- ???)
S23	46689	(WITHIN OR INSIDE OR IN)(5W)SERVER? ?
S24	26	S22 AND S23
S25	7	S24 AND AC=US/PR AND AY=(1963:2000)/PR
S26	9	S24 AND AC=US AND AY=1963:2000
S27	9	S24 AND AC=US AND AY=(1963:2000)/PR
S28	5	S24 AND PY=1963:2000
S29	9	S25:S28